

INDEX TO VOLUME TWELVE (1981)

Articles

Additions and corrections to the *Glossary of Mineral Species 1980* (by M. Fleischer) 61

Barian goyazite from Brazil (by J. S. White) 379

Barite from the Niobec mine, Chicoutimi, Quebec (by I. Kennedy and G. Gagnon) 355

Boehmite from syenite pegmatites in the Oslo region, Norway (by A. O. Larsen) 227

The Bunker Hill mine, Kellogg, Shoshone County, Idaho (by N. Radford and J. A. Crowley) 339

Chromian minerals at the Line pit, State Line chromite district, Pennsylvania and Maryland (by E. E. Foord, A. V. Heyl, and N. M. Conklin) 149

Copper acetate hydrate with native copper (by P. J. Dunn) 49

Edingtonite and natrolite from Ice River, British Columbia (by J. D. Grice and R. A. Gault) 221

Famous mineral localities: Bisbee, Arizona (by R. W. Graeme) 259

Famous mineral localities: Pribram, Czechoslovakia (by J. Stobbe) 157

Famous mineral localities: the Leadhills-Wanlockhead district, Scotland (by R. J. Gillanders) 235

Famous mineral localities: zeolites from Iceland and the Faeroes (by V. Betz) 5

Grothine discredited, equals norbergite (by J. S. White) 377

Hexoctahedral fluorite crystals from Old Chelsea, Quebec (by J. D. Grice) 103

Hedenosite from Sterling Hill and new chemical data (by P. J. Dunn) 373

Lyman House Memorial Museum, Hilo, Hawaii (by J. S. White) 89

Manganese minerals of Bald Knob, North Carolina (by W. B. Simmons, Jr., D. R. Peacor, E. J. Essene and G. A. Winter) 167

Mcguintinessite, a new carbonate from California (by R. C. Erd, F. P. Cesbron, F. E. Goff, and J. R. Clark) 143

Mineral fakes (by P. J. Dunn, R. E. Bentley and W. E. Wilson) 197

Minerals of the Lava do Enio pegmatite (by J. P. and J. O. Cassedanne) 67

Minerals of the Wausau Pluton (by A. Falster) 93

Minerals of the Yates uranium mine, Pontiac County, Quebec (by D. L. Leavitt) 359

Morphology and twinning of seltomite from Gjerdengen, Norway (by G. Raade and J. Haug) 231

Ogdensburgite, a new calcium-zinc-ferric iron arsenate mineral from Sterling Hill, New Jersey (by P. J. Dunn) 369

Personality: Randolph S. Rothschild (by W. E. Wilson) 133

The Rock Candy mine, British Columbia (by J. Nagel) 99

The secondary tungsten minerals, a review (by Th. G. Sahama) 81

Shavano Peak . . . a new Mt. Antero? (by H. A. Truebe) 363

Sjögrenite on pyroaurite from Sterling Hill, New Jersey (by P. J. Dunn and P. B. Leavens) 371

Turquoise crystals from Britain and a review of related species (by R. S. W. Braithwaite) 349

The Urubu pegmatite and vicinity (by J. P. and J. O. Cassedanne) 73

Water-clear barite from Muddy Creek, Colorado (by H. A. Truebe) 79

Zeolites in Yellowstone National Park (by K. E. Bargar, M. H. Beeson, and T. E. C. Keith) 29

Departments

Editorial: Plugging policy and procedures (by W. E. Wilson) 2

Guest editorial: Mineral fraud (by P. J. Dunn and R. E. Bentley) 113, 173

Historical Record (by R. E. Bentley) 113, 173

Letter from Europe (by B. Sullivan) 187

Letters 135, 393

Microminerals (by V. Anderson) 43

(by W. Henderson) 105, 381

Notes from the editor (by W. E. Wilson) 3, 130

Record bookshelf

Gill's Index to Journals, Articles and Books relating to Gems and Jewelry by J. O. Gill (reviewed by W. E. Wilson) 120

Inventaire Mineralogique de la France No. 9: 56—Morbihan 120

What's new in minerals? (by W. E. Wilson)

California Federation Show 1981 387

Detroit Show 1980 45

New discoveries at Elmwood, Tennessee 57

Rochester Symposium 1981 (by Sharon Cisneros) 390

Tucson Show 1981 177

Authors

Anderson, V.: Microminerals column. 43

Bargar, K. E., Beeson, M. H., and Keith, T. E. C.: Zeolites in Yellowstone National Park. 29

Beraon, M. H.: see Bargar, K. E. 29

Bentley, R. E.: Historical Record column. 113, 173

—: see Dunn, P. J. 194

—: see Dunn, P. J. 197

Betz, V.: Famous mineral localities: zeolites from Iceland and the Faeroes. 5

Braithwaite, R. S. W.: Turquoise crystals from Britain and a review of related species. 349

Cassedanne, J. P., and Cassedanne, J. O.: Minerals of the Lava do Enio pegmatite. 67

— and —: The Urubu pegmatite and vicinity. 73

Cesbron, F. P.: see Erd, R. C. 143

Cisneros, S.: Rochester Symposium 1981. 390

Clark, J. R.: see Erd, R. C. 143

Conklin, N. M.: see Foord, E. E. 149

Crowley, J. A.: see Radford, N. 339

Dunn, P. J.: Copper acetate hydrate with native copper. 49

—, and Bentley, R. E.: Guest editorial: Mineral fraud. 194

—, Bentley, R. E., and Wilson, W. E.: Mineral fakes. 197

—: Ogdensburgite, a new calcium-zinc-ferric iron arsenate from Sterling Hill, New Jersey. 369

—, and Leavens, P. B.: Sjögrenite on pyroaurite from Sterling Hill, New Jersey. 371

—: Holdenite from Sterling Hill and new chemical data. 373

Erd, R. C., Cesbron, F. P., Goff, F. E., and Clark, J. R.: McGuinnessite, a new carbonate from California. 143

Falster, A.: Minerals of the Wausau Pluton. 93

Fleischer, M.: Additions and corrections to the *Glossary of Mineral Species 1980*. 61

Foord, E. E., Heyl, A. V., and Conklin, N. M.: Chromian minerals at the Line pit, State Line chromite district, Pennsylvania and Maryland. 149

Gagnon, G.: see Kennedy, I. 355

Gault, R. A.: see Grice, J. D. 221

Gillanders, R. J.: Famous mineral localities: the Leadhills-Wanlockhead district, Scotland. 235

Goff, F. E.: see Erd, R. C. 143

Graeme, R. W.: Famous mineral localities: Bisbee, Arizona. 259

Grice, J. D.: Hexoctahedral fluorite crystals from Old Chelsea, Quebec. 103

—, and Gault, R. A.: Edingtonite and natrolite from Ice River, British Columbia. 221

Haug, J.: see Raade, G. 231

Henderson, W. A.: Microminerals column. 105, 381

Heyl, A. V.: see Foord, E. E. 149

Keith, T. E. C.: see Bargar, K. E. 29

Kennedy, I., and Gagnon, G.: Barite from the Niobec mine, Chicoutimi, Quebec. 355

Larsen, A. O.: Boehmite from syenite pegmatites in the Oslo region, Norway. 227

Leavens, P. B.: see Dunn, P. J. 371

Leavitt, D. L.: Minerals of the Yates uranium mine, Pontiac County, Quebec. 359

Nagel, J.: The Rock Candy mine, British Columbia. 99

Raade, G., and Haug, J.: Morphology and twinning of seltomite from Gjerdengen, Norway. 231

Radford, N., and Crowley, J. A.: The Bunker Hill mine, Kellogg, Shoshone County, Idaho. 339

Sahama, Th. G.: The secondary tungsten minerals, a review. 81

Simmons, W. B. Jr., Peacor, D. R., Essene, E. J., and Winter, G. A.: Manganese minerals of Bald Knob, North Carolina. 167

Stobbe, J.: Famous mineral localities: Pribram, Czechoslovakia. 157

Sullivan, B.: Letter from Europe column. 187

Truebe, H. A.: Water-clear barite from Muddy Creek, Colorado. 79

—: Shavano Peak . . . a new Mt. Antero? 365

White, J. S.: Lyman House Memorial Museum, Hilo, Hawaii. 89

—: Grothine discredited, equals norbergite. 377

—: Barian goyazite from Brazil. 379

Wilson, W. E.: Editorial: Plugging policy and procedures. 2

—: Notes from the editor. 3, 130

—: What's new in minerals? column. 45, 117, 177, 387

—: Record Bookshelf column. 120

—: Personality: Randolph S. Rothschild. 133

—: see Dunn, P. J. 197

Localities

Arizona: Bisbee (many mines) 259

—: Flux mine (cerusite) 117

—: Weldon mine (barite) 118

Australia: (microminerals from) 185

Brazil: Lavra do Enio pegmatite 67

—: Urubu pegmatite 73

British Columbia: Rock Candy mine 99

—: Ice River 223

Colorado: Muddy Creek (barite) 79

—: Shavano Peak 365

Czechoslovakia: Pribram 157

England: Cornwall (turquoise localities) 380

Faeroes: (zeolites from) 5

Iceland: (zeolites from) 5

Idaho: Bunker Hill mine, Shoshone County 339, 388

Maryland: Line pit, State Line chromite district 149

Nevada: Luning 394

New Jersey: Sterling Hill 369, 371, 373

North Carolina: Bald Knob 167

Norway: Gjerdengen 231

—: Oslo Region (pegmatites) 227

Pennsylvania: Line pit, State Line chromite district 149

Quebec: Niobec mine (barite from) 355

—: Old Chelsea 193

—: Yates uranium mine 359

Rwanda: Central African tungsten province 81

Scotland: Leadhills-Wanlockhead district 235

Tennessee: Elmwood area 47

Uganda: Central African tungsten province 81

Utah: La Sal (azurite) 387

Wisconsin: Wausau pluton 93

Wyoming: Yellowstone National Park (zeolites from) 29

Zaire: Central African tungsten province 81

Zambia: Broken Hill 394

Minerals

Acanthite: Bunker Hill mine, Idaho 341

Alabandite: Bald Knob, North Carolina 171

Allanite: Yates mine, Quebec 366

Alleganyite: Bald Knob, North Carolina 169

Alluaudite: Lavra do Enio, Brazil 76

Alumotungstate: Central Africa 83

Amblygonite: Lavra do Enio, Brazil 70

—: Urubu, Brazil 74

Analcime: Iceland and the Faeroes 14

Analcime-wairakite: Yellowstone National Park 33

Anatase: Wisconsin 95

Anglesite: Leadhills-Wanlockhead 242

Anthophyllite: Central Africa 82

Anthonyite: Bisbee 290

Antigorite: Pennsylvania 153

Antlerite: Bisbee 290

Apophyllite: Iceland and the Faeroes 21

Aragonite: Bisbee 290

Arrojadite: Lavra do Enio, Brazil 70

Atacamite: Bisbee 291

Aurichalcite: Bisbee 292

Awaruite: Pennsylvania 154

Axinit: Yukon Territory, Canada 183

Azurite: Bisbee 292

- : La Sal, Utah 387
 : Morocco 187
 : Tsumeb, Namibia 182
 Babingtonite: various localities 382
 Barite: Muddy Creek, Colorado 79
 : Niobec mine, Quebec 355
 : Pribram, Czechoslovakia 162
 : Rock Candy mine 100
 : Weldon mine, Arizona 118
 Bavenite: Wisconsin 96
 Bertrandite: Wisconsin 96
 Beryl: Idaho 183
 Beryllonite: Lavra do Enio, Brazil 70
 Bisbeeite: Bisbee 294
 Bismuth: Lavra do Enio, Brazil 69
 Boehmite: Oslo region, Norway 227
 Bournonite: Pribram, Czechoslovakia 159
 Brochantite: Bisbee 295
 Brucite: Pennsylvania 154
 Calcite: Bisbee 295
 : Elmwood area, Tennessee 47
 : Florida 183
 : Iceland and the Faeroes 22
 Caledonite: Leadhills-Wanlockhead 242
 Caryopilitte: Bald Knob, North Carolina 161
 Cattierite: Bald Knob, North Carolina 171
 Cerotungstate: Central Africa 86
 Cerussite: Bisbee 298
 : Flux mine, Arizona 117
 : Leadhills-Wanlockhead 242
 : Morocco 184
 Chabazite: Iceland and the Faeroes 14
 Chalcoalumite: Bisbee 299
 Chalcopyrite: Lavra do Enio, Brazil 69
 Childrenite: Lavra do Enio, Brazil 71
 Cinnabar: Nevada 45
 Clinochlore: Pennsylvania 151
 Columbite: Lavra do Enio, Brazil 69
 Columbantite: Urubu, Brazil 77
 : Wisconsin 96
 Conichalcite: Bisbee 302
 Connellite: Bisbee 302
 Copper acetate hydrate: Onganja mine, Namibia (?) 49
 Copper: Bisbee 302
 : Bunker Hill mine, Idaho 344
 : Faeroes 24
 : Onganja mine, Namibia 49
 Cowlesite: Iceland and the Faeroes 15
 Creedite: Santa Eulalia, Mexico 388
 Cuprite: Bisbee 303
 : Bunker Hill mine, Idaho 344
 Cyrilovite: Lavra do Enio, Brazil 72
 Dachiardite: Yellowstone National Park 33
 Dravite, chromian: Pennsylvania 151
 Edingtonite: Ice River, British Columbia 221
 Elbaite: Marilac, Brazil 389
 : Santa Rosa, Brazil 189
 : Urubu, Brazil 75
 Epistilbite: Iceland and the Faeroes 15
 Erionite: Yellowstone National Park 34
 Ferritungstate: Central Africa 83
 Fluorapatite: Yates mine, Quebec 361
 Fluorite: Berbes mine, Spain 182
 : Old Chelsea, Quebec 103
 : Peru 181, 187
 : Rock Candy mine 100
 : Sevier County, Utah 389
 : Shavano Peak, Colorado 366
 Galaxite: Bald Knob, North Carolina 170
 Galena: Lavra do Enio, Brazil 69
 : Pribram, Czechoslovakia 158
 Garronite: Iceland 16
 Gismondine: Iceland and the Faeroes 16
 Gold: Bisbee 305
 : California 388
 : Chile 184
 : Wisconsin 95
 Goyaite: Brazil 379
 Graemite: Bisbee 306
 Graftonite: Lavra do Enio, Brazil 70
 Grothine: Italy 377
 Gyrolite: Iceland and the Faeroes 24
 : Yellowstone National Park 36
 Heazlewoodite: Pennsylvania 155
 Hematite ("iron roses"): Magnet Cove, Arkansas 187
 Hemimorphite: Bisbee 307
 : Bunker Hill mine, Idaho 344
 Herderite: Lavra do Enio, Brazil 71
 Heterosite: Lavra do Enio, Brazil 70
 Heulandite group: Yellowstone National Park 30
 Heulandite: Iceland and the Faeroes 17
 Holdenite: Sterling Hill, New Jersey 373
 Hollardite: Arizona 183
 Hydrocerussite: Bunker Hill mine, Idaho 345
 Hydrotungstate: Central Africa 85
 Jacobsite: Bald Knob, North Carolina 170
 Kellyite: Bald Knob, North Carolina 171
 Lanarkite: Leadhills-Wanlockhead 242
 Laueite: Lavra do Enio, Brazil 71
 Laumontite: Iceland and the Faeroes 18
 : Yellowstone National Park 33
 Leadhillite: Bisbee 307
 : Leadhills-Wanlockhead 242
 Lepidolite: Urubu, Brazil 74
 Levyne: Iceland and the Faeroes 18
 Linarite: Bunker Hill mine, Idaho 345
 : Leadhills-Wanlockhead 242
 Ludlamite: Lavra do Enio, Brazil 70
 Magnesiochromite-chromite: Pennsylvania 153
 Malachite: Bisbee 307
 Malachite: Bunker Hill mine, Idaho 345
 : Zaire 46
 Manganhumite: Bald Knob, North Carolina 169
 Margarite: Pennsylvania 153
 Massicot: Bunker Hill mine, Idaho 345
 McGuinnessite (*new species*): California 143
 Melanophlogite: various localities 383
 Mesolite: Iceland and the Faeroes 18
 Messelite: Lavra do Enio, Brazil 72
 Meymeyerite = amorphous hydrotungstate 86
 Microcline: Yates mine, Quebec 362
 Milarite: Brazil 183
 Minyulite: Australia 393
 Monazite: Urubu, Brazil 77
 : Wisconsin 97
 Mordenite: Iceland and the Faeroes 19
 : Yellowstone National Park 32
 Mpororite: Central Africa 83
 Muscovite, chromian: Pennsylvania 153
 Natrolite: Ice River, British Columbia 221
 Norbergite: Italy 377
 Ogdensburgite (*new species*): Sterling Hill, New Jersey 369
 Okenite: Yellowstone National Park 35
 Olivenite-cuproadamite: Tsumeb, Namibia 45
 Osumilite: various localities 383
 Paramelaconite: Bisbee 309
 Pectolite: Yellowstone National Park 36
 Pennantite: Bald Knob, North Carolina 171
 Petalite: Urubu, Brazil 74
 Phenakite: Wisconsin 96
 Phillipsite: Iceland and the Faeroes 19
 Phlogopite: Yates mine, Quebec 362
 Phosphoferrite: Lavra do Enio, Brazil 71
 Phosphosiderite: Lavra do Enio, Brazil 71
 Phosphuranylite: Lavra do Enio, Brazil 71
 Plattnerite: Bunker Hill mine, Idaho 346
 Pollucite: Urubu, Brazil 74
 Prehnite: various localities 381
 Pyrite: Lavra do Enio, Brazil 69
 : on pyrrhotite: Contessa mine, Mexico 46
 Pyroaurite: Pennsylvania 151
 : Sterling Hill, New Jersey 371
 Pyromorphite: Bunker Hill mine, Idaho 346, 388
 : Leadhills-Wanlockhead 242
 Pyrophanite: Bald Knob, North Carolina 171
 Pyroxmangite: Bald Knob, North Carolina 170
 Quartz: Iceland and the Faeroes 24
 : Shavano Peak, Colorado 366
 : Wisconsin 95
 Ransomite: Bisbee 310
 Rhodochrosite: Mont St.-Hilaire, Quebec 45
 Rhodonite: Bald Knob, North Carolina 170
 Rockbridgeite: Lavra do Enio, Brazil 71
 Rosasite: Bisbee 311
 Roscherite: Lavra do Enio, Brazil 71
 Rutile: Wisconsin 95
 Salecite: Lavra do Enio, Brazil 71
 Sarcopside: Lavra do Enio, Brazil 69
 Scapolite: Yates mine, Quebec 362
 Scolecite: Iceland and the Faeroes 19
 Sellaita: Gjerdingen, Norway 231
 Shattuckite: Bisbee 311
 Silver: Batopilas, Mexico 182
 : Bisbee 311
 : Bunker Hill mine, Idaho 346
 : El Bonanza mine, Canada 183
 : Michigan 46
 Sjögrenite: Sterling Hill, New Jersey 371
 Sonolite: Bald Knob, North Carolina 169
 Spangolite: Bisbee 311
 Spessartine: Ely, Nevada 46
 Sphalerite: Lavra do Enio, Brazil 69
 Spinell: Vesuvius 43
 Spodumene: Urubu, Brazil 74
 Stilbite: Iceland and the Faeroes 20
 Susannite: Leadhills-Wanlockhead 242
 Talc: Pennsylvania 153
 Tavorite: Lavra do Enio, Brazil 72
 Teineite: Bisbee 314
 Tephroite: Bald Knob, North Carolina 170
 Thomsonite: Iceland and the Faeroes 20
 Thoreaulite: Urubu, Brazil 77
 Thorianite: Yates mine, Quebec 363
 Thorite: Yates mine, Quebec 363
 Tilasite: Bisbee 314
 Tirodite: Bald Knob, North Carolina 171
 Triphyllite: Lavra do Enio, Brazil 69
 Truscottite: Yellowstone National Park 35
 Tunstite: Central Africa 86
 Turquoise: Bisbee 314
 : Cornwall, England 350
 Uraninite: Lavra do Enio, Brazil 69
 Vanadinite: Morocco 46, 187
 Vashegyite: Lavra do Enio, Brazil 72
 Veszelite: Montana 183
 Vivianite: Lavra do Enio, Brazil 70
 Wavellite: Arkansas 45
 Whiteite: Lavra do Enio, Brazil 72
 Willemite: Tsumeb, Namibia 45
 Wolfeite: Lavra do Enio, Brazil 70
 Wolframite: Lavra do Enio, Brazil 69
 Wulfenite: Bisbee 315
 Xenotime: Urubu, Brazil 77
 : Wisconsin 96
 Yttrotungstate: Central Africa 86
 Yugawaralite-stilbite: Yellowstone National Park 34
 Zararite: Pennsylvania 154
 Zeolite group: Iceland and the Faeroes 5
 : Yellowstone National Park 29



